

Serial No. 09/497,800
Docket No. YOR920000202US1
(YOR.094)

2

AMENDMENTS TO THE SPECIFICATION

At page 13, lines 11-19:

The mapping is determined by a reconciliation algorithm (e.g., described in further detail below). The reconciliation algorithm has mapped document variable A to container variable 1. That is, the reconciliation algorithm has ~~(e.g.,~~ mapped document variable A from the document component's (e.g., reference numeral 12) to container variable 1 in the container assembly 11. ~~14~~). The connector 14 holds the mapping of these two variables representing the same domain concept. Thus, the connector is merely an object that stores mappings. Mappings are added to the connector when it is constructed by the reconciliation process, and the connector may be queried for these mappings. Thus, the connector is said to "hold" mappings between variables.

At page 13, line 20-22 and page 14, lines 1-5:

Additionally, the reconciliation algorithm has mapped component variable B to container variable 3 ~~(of the document component 12)~~in the container assembly 11 or ~~(e.g.,~~ containing document). ~~_)~~. Variable C of document component 12 has no equivalent variable in the container assembly 11 representing a similar domain concept. In this case, a new variable (e.g., variable 5) must be created in the container assembly 11 to represent this domain concept. This addition to the variables in the container assembly is shown in the connector 14 created for this document component importation.